

JSHint results

The Write Way

<pre>Array.prototype.slice.call(forms) .forEach(function (form) { form.addEventListener('submit', function (event) { if (!form.checkValidity()) { event.preventDefault(); event.stopPropagation(); } form.classList.add('was-validated'); }, false); }); } \$(document).ready(function () { \$("#passwordField2").keyup(checkPasswordMatch); }); function checkPasswordMatch() { let p1 = \$("#passwordField1").val(); let p2 = \$("#passwordField2").val(); if (p1 !== p2) { \$("#validPassword").html(validPassword).addClass('password-check-failure'); \$("#submitButton").addClass('disabled'); } else { \$("#validPassword").html(inValidPassword).addClass('password-check-success').removeClass('password-check-failure'); \$("#submitButton").removeClass('disabled'); } } /* For Recapcha validation */ function verifyRecapcha() { \$("#recapcha-message").css('color', '#198754'); recapcha = true; } function isRecapchaValid() { setTimeout(() => { \$("#recapcha-message").css("fontSize", "1.1em").css('color', 'rgb(220, 53, 69)'); }, 1000); return recapcha; } window.onload = function () { var recapcha = document.forms["myForm"]["g-recaptcha-response"];</pre>	<p>Four warnings</p> <p>42 'let' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).</p> <p>43 'let' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).</p> <p>62 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').</p> <p>70 [myForm] is better written in dot notation.</p> <p>One undefined variable</p> <p>8 \$</p> <p>9 \$</p> <p>10 \$</p> <p>11 \$</p> <p>37 \$</p> <p>38 \$</p> <p>42 \$</p> <p>43 \$</p> <p>46 \$</p> <p>47 \$</p> <p>49 \$</p> <p>50 \$</p> <p>57 \$</p> <p>63 \$</p> <p>Two unused variables</p> <p>56 verifyRecapcha</p>
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1. The 1st warning 42 (not meaning of life!) is just using let instead of var.
2. The 2nd warning 43 is just using let again instead of var.
3. Another Es6 warning but ive not yet had an issue using it for the 'setTimeout' function.
4. The last warning was part of a code function I did not write and the function does work.